## **HUMAN RESOURCES FOR TREATING NEW CANCER CASES IN ROMANIA**

## **Executive Summary**

The purpose of this report is to describe the human resources needed in Romania to treat new cancer patients.

The population of Romania is approximately 21.36 million (10.39 million men and 10.97 million women) and the estimated number of new cancer cases in Romania for the year 2008, based on Globocan data for Romania as a whole (http://globocan.iarc.fr/) was 70262 (37386 in men and 32876 in women) (Table A). The five most common cancers in Romania are (1) lung, (2) colorectal, (3) urological (bladder, kidney, prostate and testis), (4) breast and (5) gynecological (cervix uteri, corpus uteri and ovary).

Table A: The ten most frequently occurring cancers in Romania for men and women based on 2008 Globocan data (http://globocan.iarc.fr/).

Cancer	Both	Rank	Men	Rank	Women	Rank
All cancers excl. non-melanoma skin cancer	70262		37386		32876	
Lung	10384	1	8387	1	1997	4
Colorectal	8696	2	4554	3	4142	3
Urological	8397	3	7211	2	1186	7
Breast	7929	4			7929	1
Gynecological	6296	5			6296	2
Head and Neck	5086	6	4164	4	922	10
Stomach	4001	7	2650	5	1351	6
Hematological Malignancies	3706	8	1981	6	1725	5
Pancreas	2866	9	1682	7	1184	8
Liver	1971	10	1279	8	692	11
Brain, nervous system	1788	11	864	9	924	9
Melanoma of skin	903	12	387	11	516	12
Esophagus	681	13	578	10	103	14

Newly diagnosed cancer patients need pathology, surgery, chemotherapy and/or radiation therapy. The number of oncologists needed is based, therefore, on the number of patients requiring pathology, surgery, chemotherapy and radiation therapy (Table B). This number is estimated from the percentage of patients requiring surgery, chemotherapy and/or radiation therapy for the top ten cancers in both men and women. For developing countries the International Atomic Energy Agency (IAEA) recommends training Radiation/Clinical Oncologists who can prescribe both radiation and chemotherapy for the common solid cancers, instead of separate medical and radiation oncologists. Hematological malignancies are treated primarily by hematologist-oncologists. The number of specialists needed is based upon the number of cancer patients but each city, in order to ensure coverage if one person leaves or goes on vacation, must have at least 2 surgical oncologists, 2 radiation/clinical oncologists, 2 hematologist oncologists, etc.

Table B: Number of Oncologists needed for Romania's two most populous cities based on 2011 population estimates (http://citypopulation.de/) and 2008 Globocan data for new cancer cases (http://globocan.iarc.fr/).

București	New Cancer Cases 5520	Hematologist Oncologists 2†	Surgical Oncologists	Radiation / Clinical Oncologists 28	Urologic Oncologists 2†	Gynecologic Oncologists	Pathologists 12
Cluj- Napoca	1017	2†	2†	6	2†	2†	3

<sup>†</sup>At least 2 are needed in each city.

In addition to oncologists, support staff such as onco-pharmacists, pharmacy technicians, oncology nurses and palliative care specialists is also needed. Many cancer patients require hospitalization for diagnosis, treatment and/or complications, therefore an adequate number of oncology beds will be needed. The number of oncology nurses, onco-pharmacists and pharmacy technicians needed is based upon the number of beds occupied daily by cancer patients while the number of palliative care specialists is based on the number of new cancer cases per year (Table C). The oncology nursing staff for each 24-bed oncology unit (operating 24 hours a day, 7 days a week) comprises of one head nurse and a nurse specialist as well as 13 nurses working 8 hour shifts, 5 days per week.

Table C: Number of Oncology Units, Nursing and Pharmacy Staff needed for Romania's two most populous cities based on 2011 population estimates (http://citypopulation.de/) and 2008 Globocan data for new cancer cases (http://globocan.iarc.fr/).

	New Cancer Cases	Oncology Beds/Day	24 bed Oncology Wards	Onco- Pharmacists	Pharmacy Technicians	Palliative Care Specialists	Oncology Ward Nurses
București	5520	91	4	16	24	12	60
Cluj-Napoca	1017	17	1	4	6	3	15

Since many cancer patients require radiotherapy, appropriately equipped facilities will be needed along with radiation oncology staff (Tables D and E). Radiation oncology staff includes radiation therapy technicians, medical physicists, Linac engineers and radiation oncology nurses in addition to radiation/clinical oncologists. The minimum radiation therapy equipment requirements are at least one of

each: Linac, brachytherapy unit, CT simulator, treatment planning computer and dosimetry/quality assurance package.

Table D: Radiation Therapy Staff needed for Romania's two most populous cities based on 2011 population estimates (http://citypopulation.de/) and 2008 Globocan data for new cancer cases (http://globocan.iarc.fr/).

București	New Cancer Cases 5520	Radiation / Clinical Oncologists 28	Radiation Therapy Technicians	Medical Physicists	Linac Engineers	Radiation Oncology Nurses
Cluj- Napoca	1017	6	7	3	2†	3

<sup>†</sup>At least 2 are needed in each city.

Table E: Radiation Therapy Equipment needed for Romania's two most populous cities based on 2011 population estimates (http://citypopulation.de/) and 2008 Globocan data for new cancer cases (http://globocan.iarc.fr/).

	New Cancer Cases	Linac / Co Megavol Unit		CT Simulators	Treatment Planning Computers	Dosimetry /QA Packages
București	5520	6	3	3	3	3
Cluj-Napoca	1017	2	1	1	1	1

**NOTE:** Guidelines from the IAEA of the United Nations were used to calculate the radiation therapy equipment and staff needed in the setting of a developing country. Guidelines from the Oncology Nursing Society were used to calculate the number of nurses needed. Several other specialty societies were also requested to provide guidelines but in most cases there were none, therefore colleagues active in those fields were consulted for estimating the number of staff needed.